



US006950490B1

(12) **United States Patent**
Koh et al.

(10) **Patent No.:** US 6,950,490 B1
(45) **Date of Patent:** Sep. 27, 2005

(54) **FAULT STATE DETECTION MECHANISM FOR A RING-COUNTER-BASED FREQUENCY DIVIDER-BY-N THAT GENERATES NON-OVERLAPPING N-PHASES OF DIVIDE-BY-N CLOCKS WITH 1/N DUTY RATIO**

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 67 days.

(21) Appl. No.: **10/751,673**

(22) Filed: **Jan. 5, 2004**

(51) Int. Cl.⁷ **H03K 23/54**

(52) U.S. Cl. **377/46; 377/16; 377/28; 377/29; 377/122**

(58) Field of Search **377/16, 28, 29, 377/46, 122**

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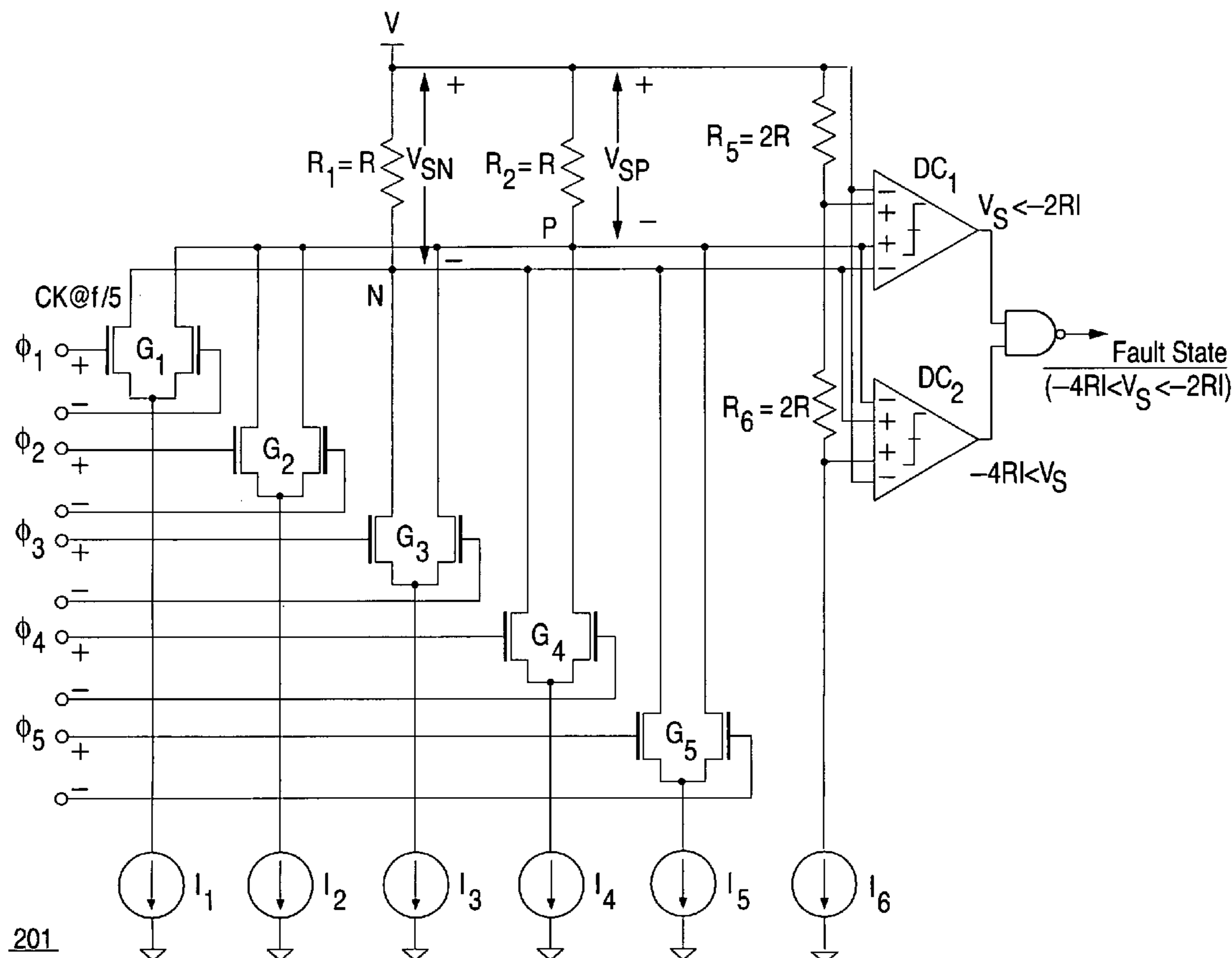
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Primary Examiner—Margaret R. Wambach

(57) **ABSTRACT**

A fault state detector for a ring counter is formed from unit current sources each switched under the control of a different one of the outputs of the ring counter. The currents switched in that manner are passed through a unit resistance to generate a voltage signal proportional to the number of asserted outputs from the ring counter. The voltage signal is compared to boundary reference values for valid states of the ring counter outputs and, if the voltage signal is not between the boundary reference values, a fault state is indicated.

20 Claims, 10 Drawing Sheets



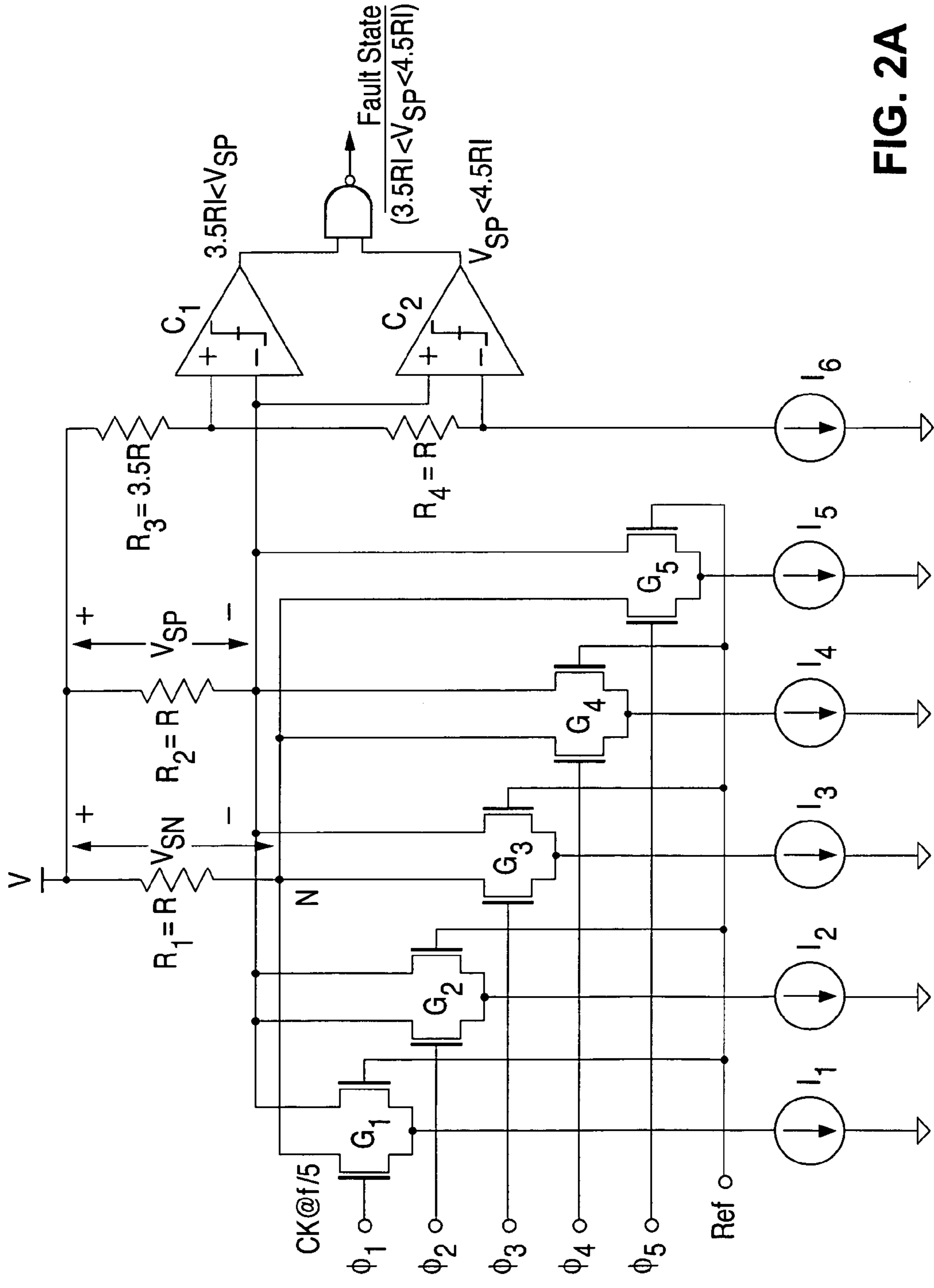


FIG. 2A

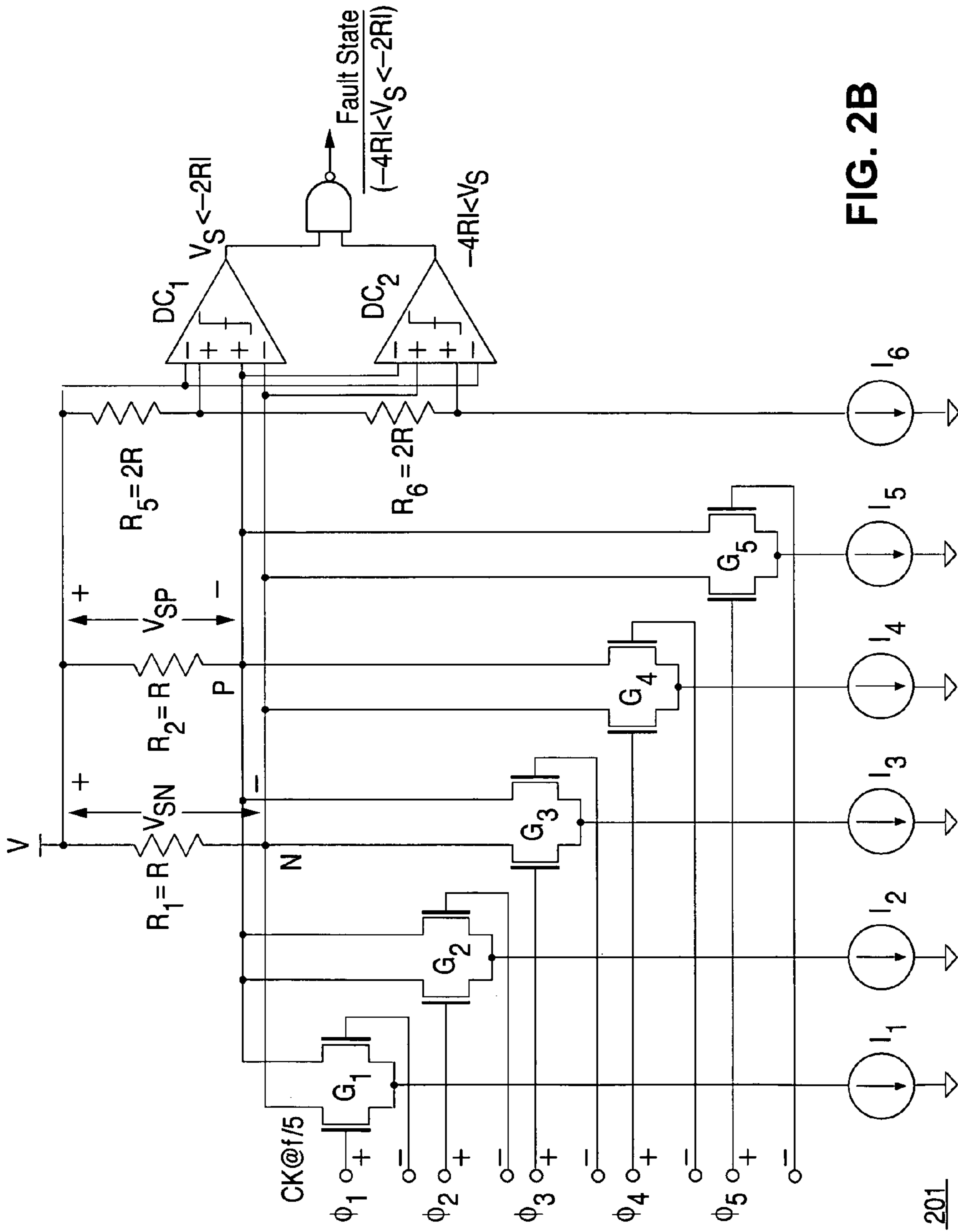


FIG. 2B

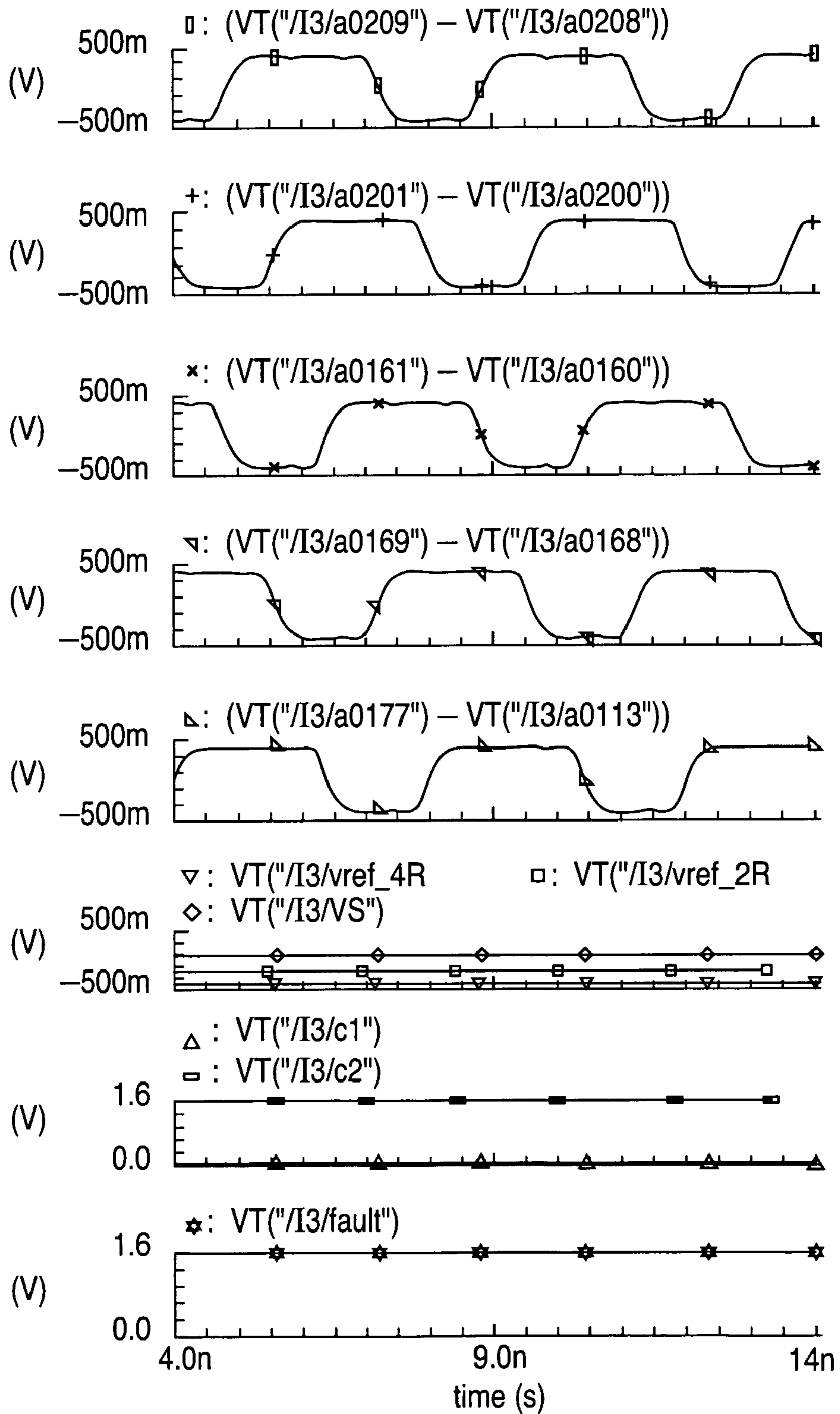


FIG. 3A

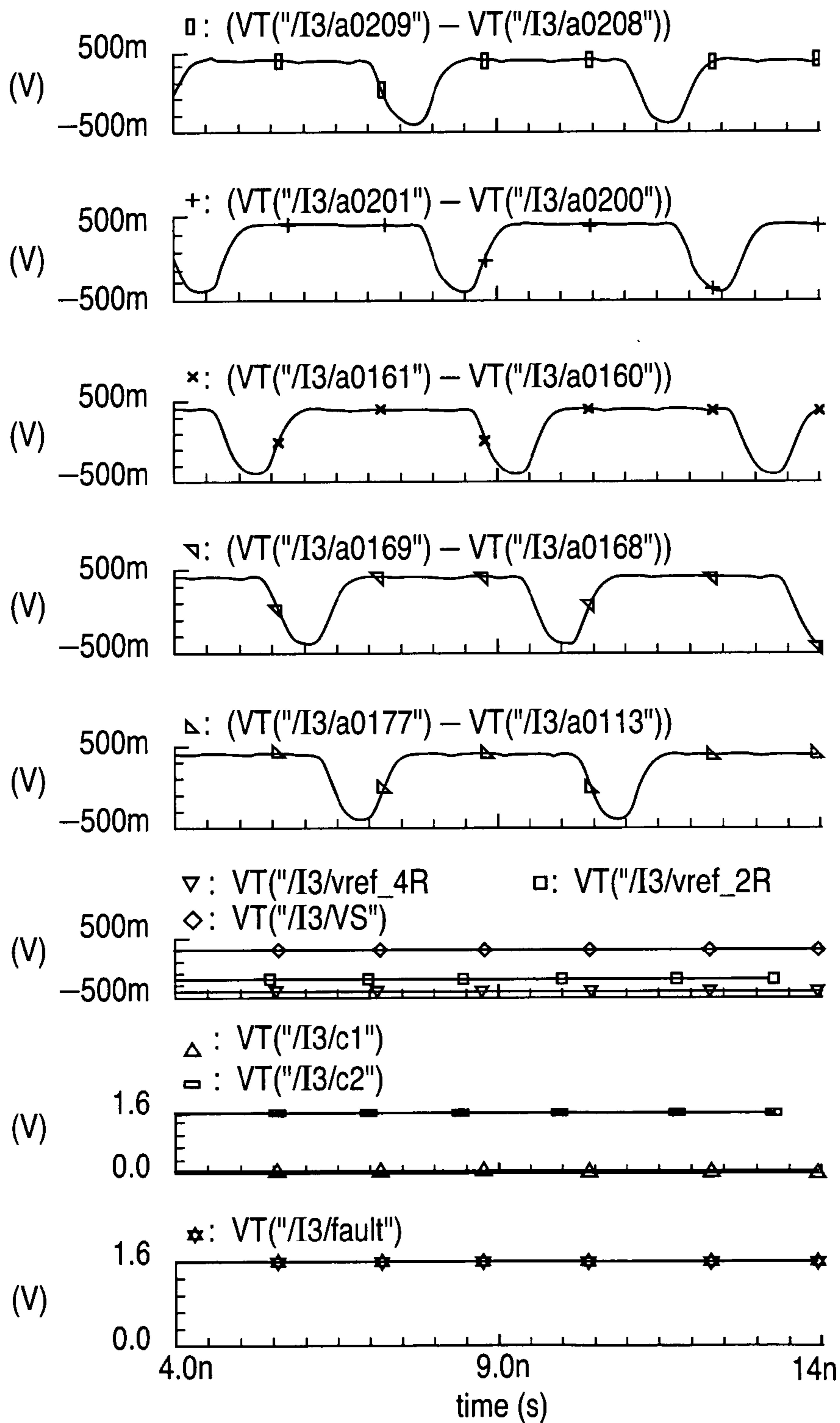


FIG. 3B

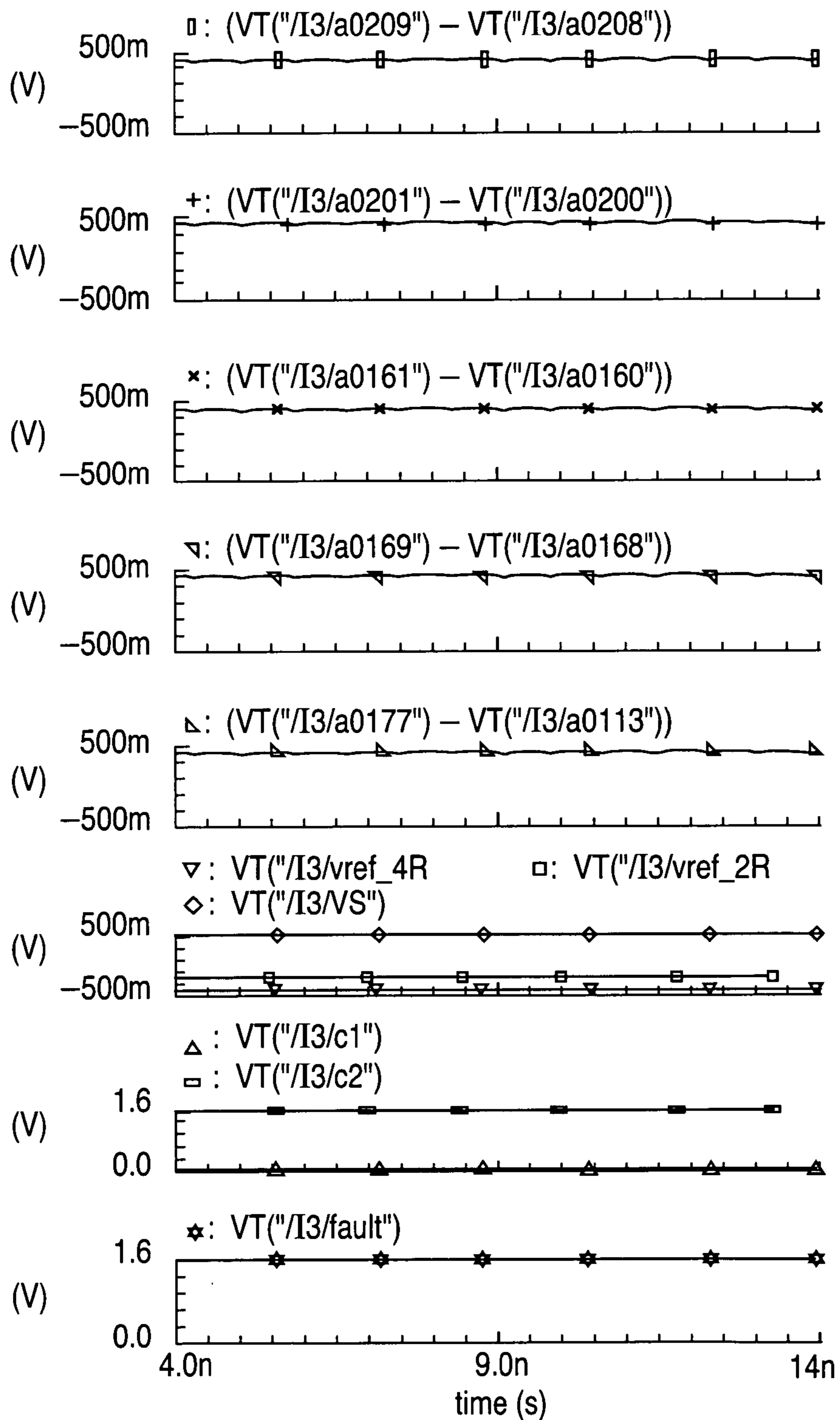


FIG. 3C

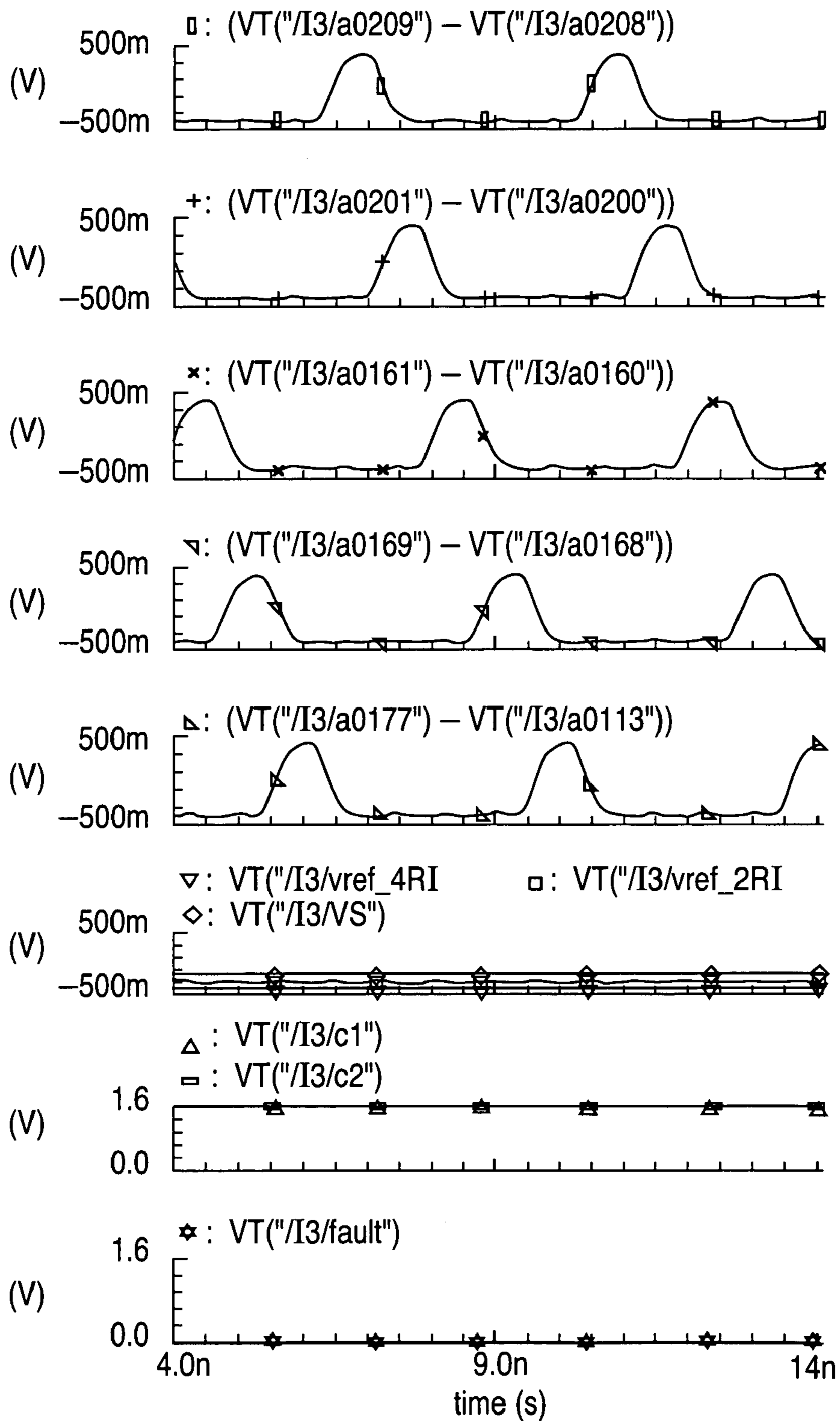


FIG. 3E

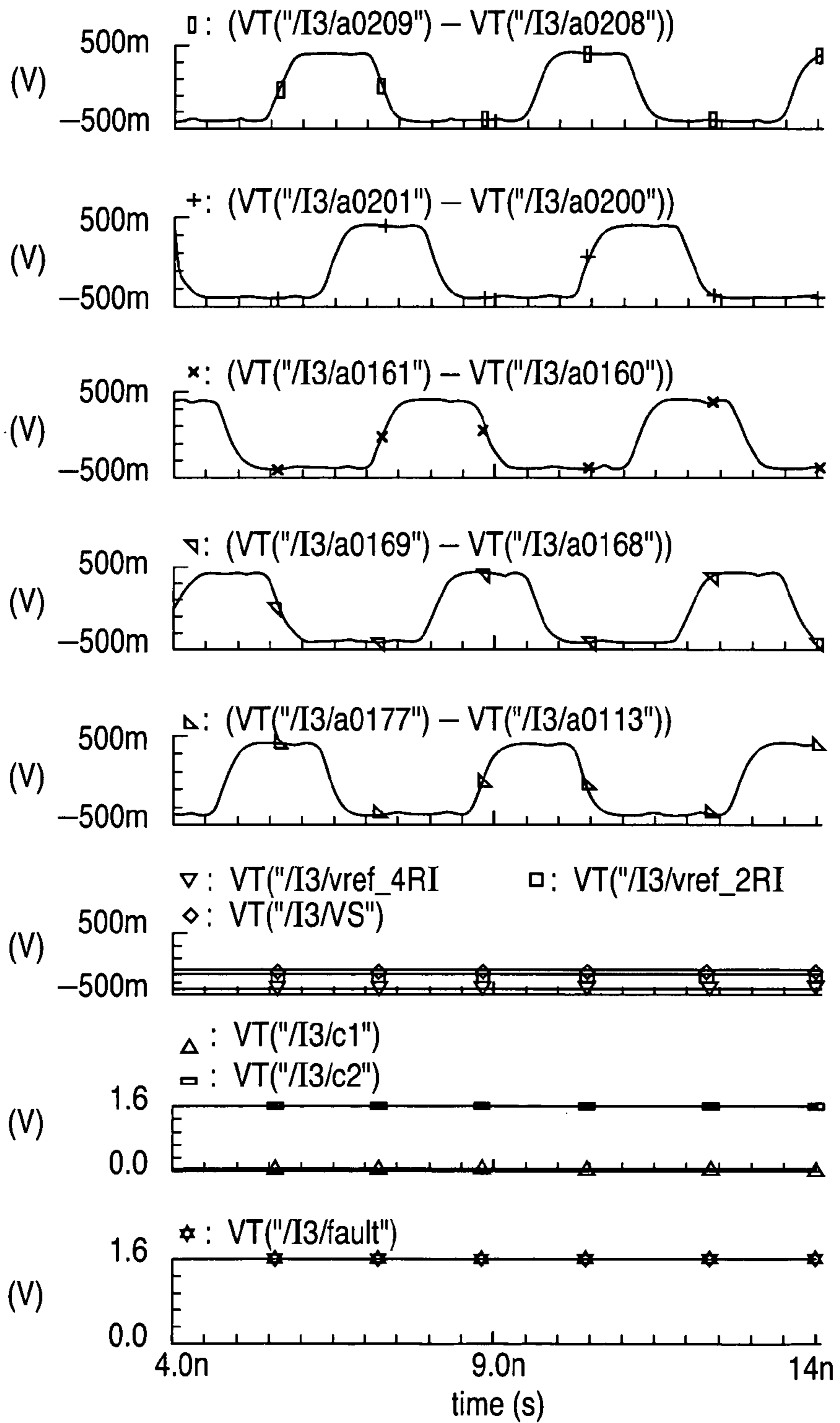


FIG. 3F

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**FAULT STATE DETECTION MECHANISM
FOR A RING-COUNTER-BASED
FREQUENCY DIVIDER-BY-N THAT
GENERATES NON-OVERLAPPING
N-PHASES OF DIVIDE-BY-N CLOCKS WITH
1/N DUTY RATIO**

TECHNICAL FIELD OF THE INVENTION

The subject matter of this application is related to the subject matter disclosed in commonly assigned, co-pending U.S. patent application Ser. No. 10/751,674 entitled "METHOD FOR GENERATING NON-OVERLAPPING N-PHASES OF DIVIDE-BY-N CLOCKS WITH PRECISE 1/N DUTY RATIO USING A SHIFT REGISTER" and filed on an even date herewith, the subject matter of which is incorporated by reference herein.

TECHNICAL FIELD OF THE INVENTION

The present invention is directed, in general, to clock frequency dividers and, more specifically, to fault state detection for a ring counter in a clock frequency divider employed in dividing a clock signal into N signals each with a 1/N duty ratio and non-overlapping asserted phases.

BACKGROUND OF THE INVENTION

N phases of divide-by-N clocks with a 1/N duty ratio may be utilized to serialize N bits of parallel data into a serial data stream using a multiplexer. One method of generating N phases of divide-by-N clocks with a 1/N duty ratio is to use an N-bit ring counter, illustrated for a divide-by-5 implementation in FIG. 4. The 5-bit ring counter 500 is implemented by a series of five flip-flops with synchronous preset and reset. Upon reset, one of the flip-flops is synchronously preset (the first flip-flop in the series, in the example shown) and the remaining flip-flops are synchronously reset, thereby generating a token of a single "1". This token is passed around the ring indefinitely, yielding 5 phases of divide-by-5 clocks each with a 1/5 duty ratio.

One disadvantage of this method is that when the invalid or fault states occur, the fault states are also passed around the ring indefinitely, such that invalid state detection is required. Fault states can be classified into two types: all zeros and multiple ones. Fault states due to multiple ones may be further classified into two types: two consecutive ones (e.g., 11XXX, where "X" stands for "don't care") and one followed by another one with delay (e.g., 1X1XX). The 5 valid states and 27 invalid states for a divide-by-5 clock frequency divider with 1/5 duty ratio are illustrated in FIGS. 5A and 5B, respectively. Accordingly, combinational logic gates may be used for fault state detection, with three combinational AND gates and an OR gate used to detect all three cases and flag a fault state, as illustrated in FIG. 6.

The drawback to combinational logic fault state detection is that the circuitry typically introduces large and unbalanced load capacitances, which in turn may cause the phases to overlap and the duty ratio to deviate from 1/N at high operating frequencies.

There is, therefore, a need in the art for improved fault state detection in a clock frequency divider based on a ring counter.

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BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention, and the advantages thereof, reference is now made to the following descriptions taken in conjunction with the accompanying drawings, wherein like numbers designate like objects, and in which:

FIG. 1 depicts a communications system including a clock frequency divider having fault state detection according to one embodiment of the present invention;

FIGS. 2A–2B illustrate single ended and differential implementations, respectively, of a fault state detector for a ring counter within a clock frequency divider according to one embodiment of the present invention;

FIGS. 3A–3F depict transient simulations for a differential fault detector in a divide-by-5 clock ring counter-based frequency divider according to one embodiment of the present invention;

FIG. 4 depicts a ring-counter based divide-by-5 clock frequency divider that may be employed within one embodiment of the present invention;

FIGS. 5A–5B depict valid and invalid states, respectively, for a ring counter employed as a non-overlapping N phase, 1/N duty ratio clock frequency divider; and

FIG. 6 depicts one possible combinational logic fault detector for use with a ring counter employed as a non-overlapping N phase, 1/N duty ratio clock frequency divider.

DETAILED DESCRIPTION OF THE
INVENTION

To address the above-discussed deficiencies of the prior art, it is a primary object of the present invention to provide, for use in a serializing circuit for a communications system, a fault state detector for a ring counter that is formed from unit current sources each switched under the control of a different one of the outputs of the ring counter. The currents switched in that manner are passed through a unit resistance to generate a voltage signal proportional to the number of asserted outputs from the ring counter. The voltage signal is compared to boundary reference values for valid states of the ring counter outputs and, if the voltage signal is not between the boundary reference values, a fault state is indicated.

The foregoing has outlined rather broadly the features and technical advantages of the present invention so that those skilled in the art may better understand the detailed description of the invention that follows. Additional features and advantages of the invention will be described hereinafter that form the subject of the claims of the invention. Those skilled in the art will appreciate that they may readily use the conception and the specific embodiment disclosed as a basis for modifying or designing other structures for carrying out the same purposes of the present invention. Those skilled in the art will also realize that such equivalent constructions do not depart from the spirit and scope of the invention in its broadest form.

Before undertaking the detailed description below, it may be advantageous to set forth definitions of certain words or phrases used throughout this patent document: the terms "include" and "comprise," as well as derivatives thereof, mean inclusion without limitation; the term "or" is inclusive, meaning and/or; the phrases "associated with" and "associated therewith," as well as derivatives thereof, may mean to include, be included within, interconnect with, contain, be contained within, connect to or with, couple to or with, be communicable with, cooperate with, interleave, juxtapose,

be proximate to, be bound to or with, have, have a property of, or the like; and the term “controller” means any device, system or part thereof that controls at least one operation, whether such a device is implemented in hardware, firm-
ware, software or some combination of at least two of the
same. It should be noted that the functionality associated
with any particular controller might be centralized or dis-
tributed, whether locally or remotely. Definitions for certain
words and phrases are provided throughout this patent
document, and those of ordinary skill in the art will under-
stand that such definitions apply in many, if not most,
instances to prior as well as future uses of such defined
words and phrases.

FIGS. 1 through 4, discussed herein, and the various
embodiments used to describe the principles of the present
invention in this patent document are by way of illustration
only and should not be construed in any way to limit the
scope of the invention. Those skilled in the art will under-
stand that the principles of the present invention may be
implemented in any suitably arranged device.

FIG. 1 depicts a communications system including a
clock frequency divider having fault state detection accord-
ing to one embodiment of the present invention. Commu-
nications system 100 includes at least a data processing
system 101, which may be, for example, a computer (desk-
top or laptop), a mobile telephone, a wireless personal
digital assistant (PDA) or other device. The data processing
system 101 includes an input 102 to an interface circuit 103
in which N parallel data signals are serialized to an output
104 by a multiplexer under the control of a clock divider
operating on a clock signal CK. Either or both of inputs 102
and 104 may optionally receive or transmit signal(s) external
to data processing system 101, and clock CK may be
received from an external source or generated internally
within either data processing system 101 or interface circuit
103.

Those skilled in the art will recognize that the full
construction and operation of a communications system is
not depicted or described herein. Instead, for simplicity and
clarity only so much of the construction and operation of a
communications system as is unique to the present invention
or necessary for understanding the present invention is
depicted and described.

FIGS. 2A and 2B illustrate single ended and differential
implementations, respectively, of a fault state detector for a
ring counter within a clock frequency divider according to
one embodiment of the present invention. Fault state detec-
tors 200 and 201 are each implemented within interface
circuit 103 together with a 5-bit ring counter 400 with
synchronous preset and reset to form a divide-by-5 clock
frequency divider.

In the present invention, fault state detection for a ring
counter-based divide-by-N clock frequency divider is based
on the observation that the ring counter only has valid states
when the number of 1's in the ring is, at any given time,
exactly one. In that circumstance, a single pulse with duty
ratio 1/N is generated from the N outputs of the ring counter.
When the number of 1's becomes zero or two or larger, the
ring has fallen into one of the fault states.

The average direct current (DC) voltage of the outputs
from the ring counter is directly proportional to the number
of 1's in the ring. Accordingly, in the present invention the
average DC voltage from the ring counter outputs is
obtained and checked for correspondence to the DC voltage
representing exactly one single 1 within the ring. The
average DC voltage is obtained by converting the logic high
voltages into unit currents, summing the units currents (if

any), and dumping the currents into a load resistor. Two
comparators compare the average DC voltage with two
boundary voltages that represent a single 1 within the ring
for the DC value check. A fault state is flagged if the DC
voltage is not between the two boundary voltages.

Single ended, rail-to-rail logic fault state detector 200 is
implemented by a set of source-coupled differential pairs
 G_1 – G_5 . Each differential pair G_1 – G_5 receives a different one
of the five rail-to-rail single-ended output clocks Φ_1 – Φ_5
(each operating at one-fifth the frequency f of clock signal
CK and with a 1/5 duty ratio) from ring counter 400 at one
control input and a reference voltage Ref at the other control
input, where the reference voltage Ref is an average of the
two supply rails. Each differential pair G_1 – G_5 is configured,
and the reference voltage Ref selected, so that when a given
clock signal Φ_1 – Φ_5 is a 1, the current through the respective
differential pair G_1 – G_5 passes through a left hand branch,
while the current through the respective differential pair
 G_1 – G_5 passes through a right hand branch when a given
clock signal Φ_1 – Φ_5 is a 0.

The coupled output of each differential pair G_1 – G_5 is
connected by a corresponding current source I_1 – I_5 to
ground. The input to the left hand branch of each differential
pair G_1 – G_5 is connected to a node N, which is connected in
turn by a resistor R_1 having a unit resistance R to a supply
voltage V. The input to the right hand branch of each
differential pair G_1 – G_5 is connected to a node P, which is
connected in turn by a resistor R_2 , also having a unit
resistance R, to the supply voltage V. The total current
through resistors R_1 and R_2 , summed at nodes N and P from
the individual currents through either the left hand branch or
the right hand branch of each differential pair G_1 – G_5 , define
voltages V_{SN} and V_{SP} , respectively.

Either V_{SN} or V_{SP} may be employed to detect a fault state
based on the values in TABLE I below:

TABLE I

# of 1's	V_{SN}	V_{SP}	Status
0	0 RI	5 RI	Fault
1	1 RI	4 RI	Valid ($3.5 \text{ RI} < V_{SP} < 4.5 \text{ RI}$)
2	2 RI	3 RI	Fault
3	3 RI	2 RI	Fault
4	4 RI	1 RI	Fault
5	5 RI	0 RI	Fault

where RI corresponds to a unit current I (driven by each of
current sources I_1 – I_6) through a unit resistance R. The
exemplary embodiment utilizes V_{SP} , for which the valid
condition is $V_{SP}=4 \text{ RI}$, while the neighboring invalid states
are $V_{SP}=3 \text{ RI}$ and $V_{SP}=5 \text{ RI}$. Therefore the boundary con-
ditions for the valid states are set as $3.5 \text{ RI} < V_{SP} < 4.5 \text{ RI}$.

Detector 200 determines whether the output for ring
counter 400 falls within the boundary conditions with resis-
tors R_3 and R_4 and integrating comparators C1 and C2.
Resistors R_3 and R_4 are connected in series between the
supply voltage V and a unit current source I6 connected to
ground, with resistor R_3 having a resistance of 3.5 times the
unit resistance R and resistor R_4 having the unit resistance R.
Voltage V_{SP} is received at the negative input to comparator
C1 and the positive input to comparator C2, and is compared
respectively to a voltage of 3.5 RI, generated by the unit
current from current source I6 through resistor R_3 , and a
voltage of 4.5 RI, generated from the unit current from
current source I6 through the combined resistances of resis-
tors R_3 and R_4 . The outputs of comparators C1 and C2 are

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logically combined to produce a fault state output signal indicating whether V_{SP} is greater than 3.5 RI and less than 4.5 RI.

Differential, low swing, current mode logic (CML) fault state detector **201** employs essentially the same construction as detector **200**. In the differential case, however, the five phases of clocks Φ_1 - Φ_5 are low-swing differential signals from a differential ring counter-based divide-by-5 clock frequency divider and the valid condition is $V_S = V_{SP} - V_{SN} = -3$ RI, while the neighboring invalid states are $V_S = -5$ RI and $V_S = -1$ RI. Possible values of V_{SN} , V_{SP} and V_S and the corresponding fault status are set forth in TABLE II below:

TABLE II

# of 1's	V_{SN}	V_{SP}	$V_S =$ $V_{SP} - V_{SN}$	Status
0	0 RI	5 RI	-5 RI	Fault
1	1 RI	4 RI	-3 RI	Valid (-4 RI $< V_S < -2$ RI)
2	2 RI	3 RI	-1 RI	Fault
3	3 RI	2 RI	1 RI	Fault
4	4 RI	1 RI	3 RI	Fault
5	5 RI	0 RI	5 RI	Fault

Therefore, the boundary conditions for the valid states are set as -4 RI $< V_S < -2$ RI.

Based on those boundary conditions, resistors R_3 and R_4 in detector **200** are replaced in detector **201** with resistors R_5 and R_6 each having twice the unit resistance. Differential comparators DC_1 and DC_2 are employed, with comparator DC_1 receiving the supply voltage V and voltage V_{SN} as well as the voltage V_{SP} and the voltage below resistance R_5 , and comparator DC_2 also receiving the supply voltage V and voltage V_{SN} together with the voltage V_{SP} and the voltage below resistance R_6 .

Fault state detectors **200** and **201** have no mismatched load capacitances. Therefore a precise 1/N duty ratio is guaranteed by the sampling edge of the input clock. Furthermore, since only DC values are of interest, the sampling transistors in the fault detection circuit may be made very small, resulting in low load capacitance and allowing a high operating frequency to be achieved at low power consumption. The present invention is applicable to all semiconductor integrated circuit processes, such as rail-to-rail swing digital complementary metal-oxide-semiconductor (CMOS) logic, low-voltage swing differential current steering CMOS logic, silicon bipolar junction transistor (BJT) and/or bipolar CMOS (BiCMOS) logic, silicon germanium heterojunction bipolar junction transistor (SiGe HBT) logic, etc.

FIGS. 3A through 3F depict transient simulations for a differential fault detector in a divide-by-5, ring counter-based clock frequency divider according to one embodiment of the present invention. The first five traces in each figure represent signals for a different number of 1's within the ring counter; the sixth trace in each figure plots the resulting value of voltage V_S relative to the boundary conditions; the seventh trace in each figure depicts the comparator outputs; and the last trace in each figure depicts the fault state output signal from the comparator. FIG. 2A illustrates simulation results for a fault due to all zeros. FIG. 2B illustrates simulation results for a valid state. FIGS. 2C through 2F illustrate simulation results for, respectively, two through five 1's within the ring counter.

When an N-bit ring counter is employed as a divide-by-N frequency divider to generate non-overlapping N phases of divide-by=N clocks each with 1/N duty ratio, with exactly 1 bit turned on at all times, fault states may be detected based

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on the average DC voltage of the outputs from the ring counter, which is proportional to the number of 1's in the ring. By sampling the average DC voltage of the ring counter outputs for comparison to two boundary reference voltages, fault states may be flagged. Load capacitance from such a fault state detection circuit remains low and balanced, allowing a high operating frequency to be achieved at low power consumption.

Although the present invention has been described in detail, those skilled in the art will understand that various changes, substitutions, variations, enhancements, nuances, gradations, lesser forms, alterations, revisions, improvements and knock-offs of the invention disclosed herein may be made without departing from the spirit and scope of the invention in its broadest form.

What is claimed is:

1. A fault state detector comprising:

a network of transistors generating at least one signal proportional to a number of asserted outputs for a ring counter; and

one or more comparators comparing the at least one signal to boundary reference values for the at least one signal, the one or more comparators determining a fault when the at least one signal is not between the boundary reference values.

2. The fault state detector according to claim 1, wherein the network of transistors switch a unit current through unit resistance for each asserted output for the ring counter, a sum of unit currents switched by the network of transistors comprising the at least one signal.

3. The fault state detector according to claim 2, wherein the network of transistors further comprise:

N differential pairs each switched by one of N phase non-overlapping output signals from the ring counter, where N is a positive non-zero integer.

4. The fault state detector according to claim 1, wherein the one or more comparators further comprise:

a first comparator comparing the at least one signal to an upper boundary reference value; and

a second comparator comparing the at least one signal to a lower boundary reference value.

5. The fault state detector according to claim 4, wherein the first and second comparators are single ended comparators each coupled at one input to one transistor within one of a plurality of differential pairs.

6. The fault state detector according to claim 4, wherein the first and second comparators are differential comparators each coupled at each of two inputs to a different transistor within one of a plurality of differential pairs.

7. The fault state detector according to claim 4, wherein outputs of the first and second comparators are logically combined to indicate a fault state.

8. An interface circuit including the fault state detector according to claim 1, the interface circuit further comprising:

a clock divider generating N phases of non-overlapping clocks; and

a multiplexer receiving the N phases of non-overlapping clocks as selects, the multiplexer switching N multiplexer input signals to a multiplexer output based on the N phases of non-overlapping clocks.

9. A data processing system including the interface circuit according to claim 8, the data processing system further comprising:

a set of inputs receiving N parallel input signals; and
an output transmitting serialized data from the N parallel input signals.

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- 10.** A method of fault state detection comprising:
generating at least one signal proportional to a number of
asserted outputs for a ring counter; and
comparing the at least one signal to boundary reference
values for the at least one signal to determine a fault 5
when the at least one signal is not between the bound-
ary reference values.
- 11.** The method according to claim **10**, wherein a network
of transistors generating the at least one signal switch a unit 10
current through unit resistance for each asserted output for
the ring counter, a sum of unit currents switched by the
network of transistors comprising the at least one signal.
- 12.** The method according to claim **11**, wherein the
network of transistors further comprise:
N differential pairs each switched by one of N phase
non-overlapping output signals from the ring counter,
where N is a positive non-zero integer.
- 13.** The method according to claim **10**, wherein one or
more comparators comparing the at least one signal to the 20
boundary reference values further comprise:
a first comparator comparing the at least one signal to an
upper boundary reference value; and
a second comparator comparing the at least one signal to
a lower boundary reference value.
- 14.** The method according to claim **13**, wherein the first
and second comparators are single ended comparators each
coupled at one input to one transistor within one of a
plurality of differential pairs.
- 15.** The method according to claim **13**, wherein the first
and second comparators are differential comparators each
coupled at each of two inputs to a different transistor within
one of a plurality of differential pairs.

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- 16.** A fault state detector comprising:
N differential pairs each coupled an output for a ring
counter and switching a unit current through a unit
resistance if a respective output for the ring counter is
asserted;
at least one summing node receiving currents switched by
the differential pairs; and
one or more comparators comparing a cumulative current
through each summing node to boundary reference
values, the one or more comparators determining a
fault when the at least one signal is not between the
boundary reference values.
- 17.** The fault state detector according to claim **16**, wherein
the at least one summing node further comprises:
15 first and second summing nodes each connected to a
different transistor within each of the N differential
pairs.
- 18.** The fault state detector according to claim **16**, wherein
one or more comparators comparing the at least one signal
to the boundary reference values further comprise:
20 a first comparator comparing the at least one signal to an
upper boundary reference value; and
a second comparator comparing the at least one signal to
a lower boundary reference value.
- 19.** The fault state detector according to claim **16**, wherein
the first and second comparators are single ended compara-
tors each coupled at one input to one transistor within one of
a plurality of differential pairs.
- 20.** The fault state detector according to claim **16**, wherein
30 the first and second comparators are differential comparators
each coupled at each of two inputs to a different transistor
within one of a plurality of differential pairs.

* * * * *